## State of New Jersey NOTIFICATION OF ASBESTOS ABATEMENT (Pursuant to NJAC 8:60 and 12:120)

Date of Notification (1) 10-12-16			Name of Building Owner/Operator (2) Chemours Company FC LLC									
Agencies Notified	Notification Type		Street Address 1007 Market St									1
☑ EPA ☑ DEP	Initial x ☐ Amended		City, State, Zip Co									
X DOL	Amendment #		Vilmington DE 19898									
<b>☆</b> DOH	☐ Emergency (Including Justification)	. N	ame of 0				Telephone Number					
X DCA	☐ Cancellation				Э	609-805-7767						
FACILITY INFORMATION												
Name of Facility Where Abatement is Taking Place (3) Chamber works P					ant Freon area	Type of Facility (4)						
Name of Facility Where Abatement is Taking Flace (5) Chamber works to												
Street Address Rt 130 South					☐ Subchapter 8 (other than K-12)  ☑ Other (i.e. private & commercial buildings,							
The state of the s						homes, etc.						
City (5) Deepwater												
County (6)					unty Code (7) (STATE E ONLY)	Current Use (prior if being demolished) Freon area						
Saiem					•							_
Name of Monitoring Firm Hired by Bldg. Owner (8) Harvard Environmental Inc.			SCM No	).	Name of Contractor (9) County Environmental							
Street Address					Street Address							
760 Pulaski Highway				461 New Churchmans Rd.								
City, State, Zip Code New Castle, DE 19720					City State, Zip Code New Castle, DE 19720							
Project Manager for Monitoring Firm Telep			ne No.		Telephone Number License Number							
Wesley Morrison (302) 326				33	(302) 322-8946	00578						
Scheduled Start Date (10) Scheduled Completion Date (02-28-17)					Name of OSHA Monitor County Environmental							
Occupancy Status During Abatement (Check only one)					Street Address							
☐ Facility Closed/Vacated During Entire Period of Abatement					461 New Churchmans Road							
Abatement Performed Outside of Normal Facility Ho			City, State, Zip Code New Castle, DE 19720									
Other – Describe: Scope of Work (Check all that apply)							D					
X ≥ 3 sf or ≥ 3 lf												
X ≥ 3 st or ≥ 3 if   Indicated   Indica												
					T				Abatement			
Location of			Locatio		D				Туре			
			Normally ed Solely		Description Asbestos Containing I		Amoun	t				
			intenand	ce/	(i.e. thermal system	s insulation,	(Specify		ת		Enc	щ
Asbestos-Containing Material (ACM)			Custodia Staff?	Ĺ	surfacing, VAT, or other miscellaneous)		SF or LF	-)	Remova	Repair	Saps	Clo
TO BE ABATED IN Facility (13)			(12)						oval	air	Encapsulate	Enclosure
		Yes									œ	_
Ti and Outlesses		165		14//-1	Piping		4300 LF		Х	-	-	_
Thermal Systems Siding and beams			X		Gelbestos siding and beams		46,000 SF		Х			
Floor tiles and mastic			х		Floor tile and mastic		1300 SF		Х			
Roofing and flashing			X DEP Wa	-t- 1.I-	Roofing auler Cubic Yards of	21,000 SF X						
Name of Reg. Waste Hauler S & J Transport			No.0321		Waste	Name of Reg. Landfill constoga						
City, State					Disposal Date	City, State	-					
NJ					TBA	Morgantown						
Completed by Title				(Signature )	Date 10-12-16							
Charles Flowers	PM				Plank	13 flow		10-1	2-10	,		



760 Pulaski Highway Bear, Delaware 19701 Off: 302.326.2333 Fax: 302.326.2335

SELECTIFICAMILESS

October 4, 2016

TO: MR. JAMES LACY

CHEMOURS CHAMBERS WORKS 67 CANAL ROAD DEEPWATER, NJ 08023

RE: DETERMINATION - CATEGORY I NON-FRIABLE ASBESTOS

FREON FACILITIES DISMANTLEMENT CHEMOURS CHAMBERS WORKS DEEPWATER, NJ 08023

Dear Mr. Lacy,

Harvard Environmental, Inc. performed hazardous material assessments on the facilities and structures located at the Chemours Chambers Works facility located in Deepwater, New Jersey. These hazardous material assessments included sampling and characterization of asbestos containing materials associated with the FREON Facilities currently scheduled for dismantlement.

Portions of these facilities contain Category I Non-Friable Asbestos Materials which are not likely to become friable during the dismantlement process. Specific attention should be provided to the Contract Drawings - "Material Inventory Tables" which represent the Scope of Work.

Within these Drawings are table listings of materials designated as "Scope of Work – Asbestos – Segregate During Demolition". These <u>specific</u> materials have been characterized as Category I Non-Friable Asbestos Materials, not likely to become friable, by use of mechanical means.

During dismantlement of these systems, Harvard Environmental, Inc. will be performing on-going visual assessments to validate that materials determined to Non-Friable do not become friable, and that ground surfaces are maintained visually clear of any debris. This will additionally be supported with upwind and downwind air monitoring.

The demolition debris containing the non-friable asbestos will be transported to a landfill designated by Chemours that has approved acceptance of the debris containing Category I Non-Friable Asbestos Materials.

It should be noted that other Category I and Category II Asbestos Materials are included in the Scope of Work and will require traditional methods of abatement to remove, package, transport and dispose of in accordance with regulatory mandates. These material are listed on the Contract Drawings as "Scope of Work – Asbestos Abatement".

Please contact me if you have any questions.

Respectfully,

W.G. Morrison
President
Harvard Environmental, Inc.